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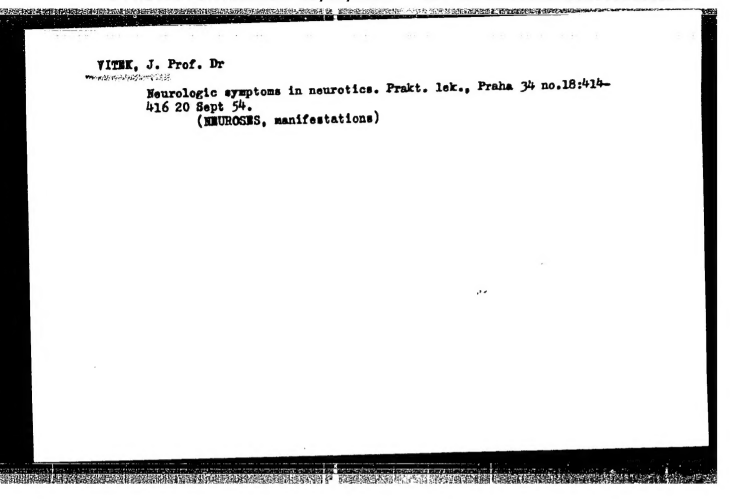
1.Z neurolog. oddel. zdravot, strediska (polikliniky) SFN. Prednosta; prof. dr. Jiri Vitek.

(REFLEX,

musc., clin. investigation)

musc., clin. investigation)
(MUSCLES, physiology,
reflexes, clin. investigation)

是影響**的人名英格兰人名英格兰人名** 



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VITEK, J.

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1. Neurologicka klinika KU, prednosta: akademik K. Henner, Praha 12. Celakovskeho sady 12.

(NERYEK, CERVICAL PLEXUS, dis. cervicocraniocerebral synd. (Gz))

(SPINAL CORD. dis. cervicogenic synd. (Cz))
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Spasmofilni neuropathie (spasmofilni neuropathicky teren) a spasmofilni neurosa u dospelych a u deti. (Spasmophilic neuropathy (Spasmophilic Neuropathic Terrain) and Spasmophilic Neurosis in Adults and Children. 1st ed. illus., bibl, English and Russian summaries.) Prague, SZdN, 1957. 110 p. No. 366 of the series Thomayerova sbirka prednasek and rozprav z oboru lekarskeho (Thomayer's Collection of Lectures and Discussions on Medicine)

The study is drawing attention to the relatively frequent, although hidden and, in a way, different, neuropathic terrain of the so-called spasmophilic neuropathy, determination of which is important for the prevention, diagnosis, inspection, and therapy in various branches of medicine. It is determined by certain tests, i.e. by the phenomena of the mechanical idioneural excitability positively demarkated in certain peripheral nerves. The book is intended for physicians in all medical fields.

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(EPILEPSY)

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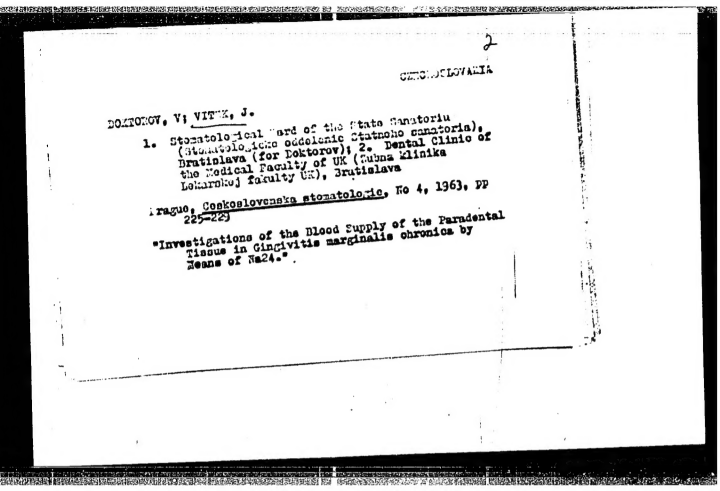
... survey of up-to-date eclentific and research accommission can accommission Early Henner on his 70th birthday. Cesa. america 28 nc.2:133-151 Ap '65.

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我们就是我们我的时候就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,他们也不是我们的,我们就是我们的,我们就是我们的 第一章

> 1. I chirurgicka klinika lekarske fakulty UJEvP v Brne, prednosta prof. dr. J. Podlaha, DrSc. (LYMPHOGRAPHY) (IODOPYRACET) (LYMPHATIC SYSTEM)



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(LYMPHATIC SYSTEM) (LEG) (ANGIOGRAPHY) (VEINS)

HERMANSKY, F.; HERMANSKA, Z.; VITEK, J.; KASTILOVA, B.

On the problem of the level of antithronhin activity. Sborn lek. 65 no.1:8-20 Ja 163.

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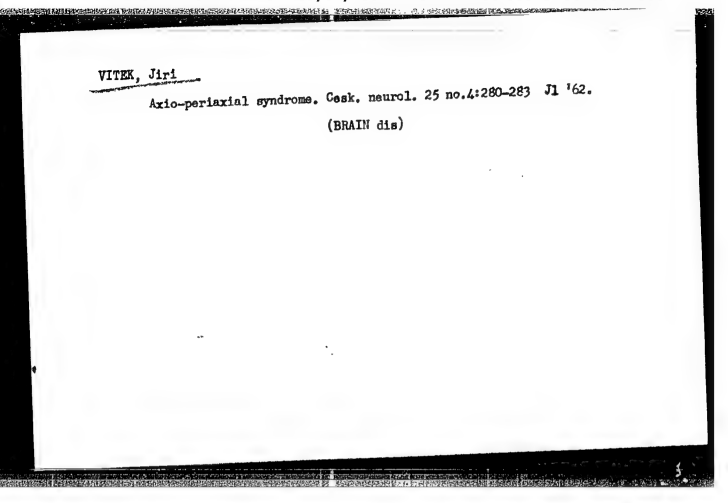
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VITEK, J.; VRUBEL, F.; ZEJDA, V.

以全国的**产生的,并在1967年的**对外,在1967年的,1967年的,1967年的1968年的1968年的1968年的1968年的1968年,1967年的1968年的196

Obstruction of the large intestine in biliary calculi. Cesk. gestroent. vyz. 15 no.1:64-66 F '61.

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ANDERLIK, Michal; VITIK, Josef

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VRUBEL, F.; ZEJDA, V.; VITEK, J.

BASSINA THE STREET AND A STREET WHICH STREET, WEST STREET IN SECTION SECTION OF THE STREET STREET, AND A STREET

On the problem of diagnosis and therapy of primary retroperitoneal tumors. Rozhl. chir. 40 no.8:543-547 Ag \*61.

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Nomograph for calculating the backwater curve for nonuniform flow in channels according to P. Novak.

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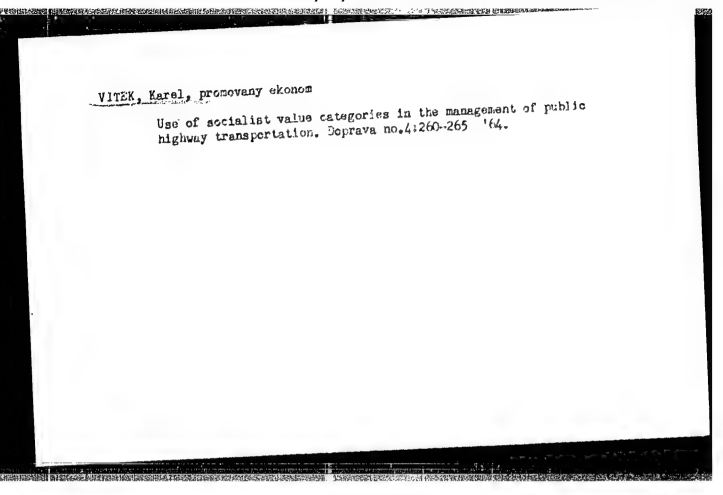
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1. Ceskoslovenaka statni automobilova doprava, Vsetin.

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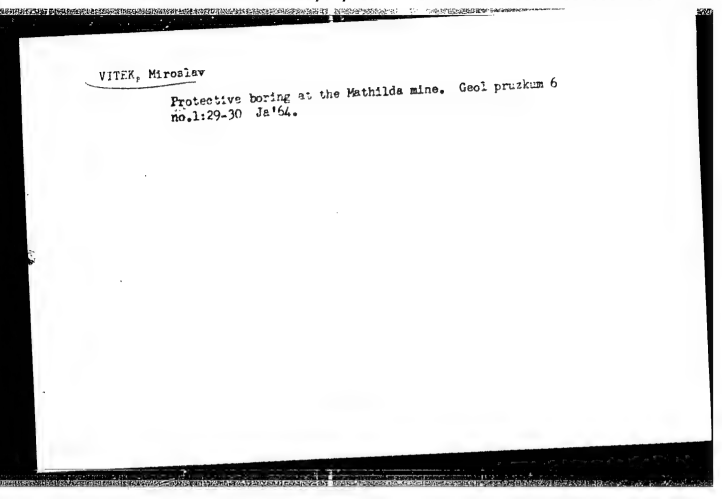
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1. Utvar technicko-ekonomickeho rozvoje, oborove stredisko technickych informaci, vynalezu a zlepsovacich navrhu, Brno.



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VITEK, M.

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"Shortening the time of warp weaving on cotton looms."

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Testing and improving the quality of lipsticks in the Merchandise Testing and Research Institute of the Ministry of Domestic Trade. p. 293.

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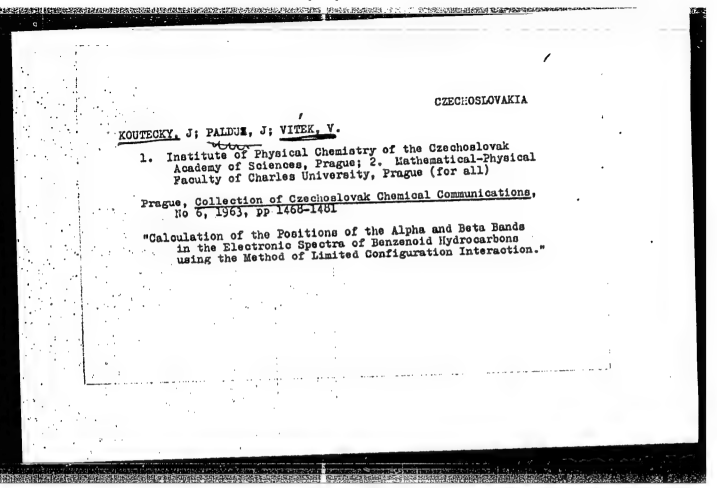
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eff. of oral admin. of indoleacetic acid on 5-hydroxyinde ieacetic acid excretion (Pol))

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(TRANQUILIZING AGENTS, eff.

benactizine on serotonin metab. (Pol))

(PARASYMPATHOLYTICS, eff.

same)

(SEROTONIE, metab.

eff. of benactyzine (Pol))

VOJTECHOVSKY, M.; VITEK, V1.; RYSANEK, K.; BULTASOVA, H.

并是<mark>是有效的,我们就是不是</mark>是不是一个,但是不是一个,我们就是一个,我们就是一个,我们就是一个,我们就是一个,我们就会是一个,我们就是一个,我们就是一个,我们就

Hallucinations and psychotic effects of large doses of benactyzine. Acta physiol. polon. 10 no.2:274-276 Mar-Apr 59.

1. Z Zakladu Wyzczej Czynnosci Merwowej Instytutu Zywienia w Fradse i Pracowni Doswiadczalnej Terapii Oddzialu Wewnetrznego Instytutu Dokustale cania Kadr Iekarskich w Pradze.

(TRANQUILIZING AGENTS, eff.

benactyzine inducing hallucinations & psychotic disord.

O PROTECTION OF THE PROPERTY O

in human volunteers (Pol))

(BARASYMPATHOLYTIC DRUGS, eff.

Bame)

(HALLUCINATIONS, exper.

benactysine-induced in human volunteers (Pol))

BULTASOVA, H.; GROF, St.; HORACKOVA, R.; KUHE, R.; RYSINEK, K.; VITEK, V.

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(HALLUCINOGES TOXIC exper.)

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Cas. lek. cesk.99 no.15;471-473 8 Ap 160.

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(PARASYNPATHOLYTICS pharmacol.)

(INDOLES pharmacol.)

RYSANEK, K.; VITEK, V.

Marly diagnosis of liver diseases. Determination of ornithine carbamyl transferase in the blood serum. Cas. lek. cesk. 99 no.28:890-894 8 J1 60.

1. Interni katedra Ustavu pro doskolovani lekaru v Praze, prednosta doc. dr. O. Smahel, Ustav pro vyzkum vyzivy lidu v Praze, prednosta doc. dr. J. Masek.

(TRANSFERASES blood)

(LIVER DISESSES blood)

BULTASOVA, H.; GROF, S.; HORACKOVA, E.; KUHN, E.; RYSAHEK, K.; YITKK, V.; YOJ TECHOVSKY, M.

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1. Institut fur experimentelle Therapie in Prag 14. (Vorstand Doz. MUDr. O.Smahel) Institut fur Ernahrungsforschung in Prag 14 (Vorstand Doz. MUDr. J.Masek) Psychiatrische Heilansalt in Kosmonosy (Direktor MUDr. V.Danov)

(HALLUCIHOGENS pharmacol)

(PSYCHOSES exper)

KUHN, E.; VITEK, V.; VOJTECHOVSKY, M.

Energy and lipid, steroid and serotonin metabolism after various hallucinogens. Activ. nerv. sup. 3 no.2:212-213 61.

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(HALLUCINOGENS pharmacol) (LIPIDS metab) (SEROTONIN metab) (STEROIDS metab)

VITEK, V.; VOJTECHOVSKY, M.; GROF, S.

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(SEROTONIN metab) (INDOLES pharmacol) (HALLUCINOGENS pharmacol) (PSYCHOSES exper)

Ornithine carbamyltransferase and glutamata-aspartate-transamirase in the blood serum in liver diseases. Vop. med. khim. 7 no.2:136-inthe blood serum in liver diseases.

141 Mr-Ap '61.

l. Kafedra terapii Instituta usovershenstvovaniya vrachey i Otdeleniye eksperimental'noy terapii Instituta pitaniya, Praga.

(ORNITHINE TRANSCARBAMYLASE) (TRANSAMINASE)

(LIVER\_DISEASES)

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1. Vyzkmmy ustav experimentalni terapie, Fraha-Krc.

(MEPHENESIN pharmacol)

(MUSCLE RELAXANTS pharmacol)

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Comparative effects of domestic and foreign adrenochrome. Activ. nerv. sup. 3 no.2:209-210 '61.

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(ADRENOCHROME pharmacol)

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(ALCOHOL ETHYL pharmacol) (CENTRAL NERVOUS SYSTEM pharmacol)

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Biochemical studies on pharmacodynamics of new Czechoslovakian synthetic compounds releasing serotonin. Activ. nerv. sup. 4 no.2: 203-204 62.

1. Interni katedra UDL, Vyzkumny ustav experimentalni terapie a Ustav pro vyzkum vyzivy lidu, Praha-Krc.

(SEROTONIN physiol)

RYSANEK, K.; VITEK, V.; SPANKOVA H.

Comparative studies on the effect of reserpine, descrpidine and descrpidine derivatives on the absorption of serotonin by the thrombocytes. Activ. nerv. sup. 4 no.2:204-205 '62.

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(RESERPINE pharmacol) (RAUWOLFIA pharmacol) (SEROTONIN blood) (BLOOD PLATELETS metab)

RYSANEK, K.; VITEK, V.; SPANKOVA, H.

Comparative effects of Reservine and Fencharman on the absorption and liberation of serotonin in vivo and in vitro. Activ. nerv. sup. 4 no.2:220-221 '62.

1. Interni katedra UDL, Vyzkumny ustav experimentalni terapie, Praha-Krc.

(INDOLES pharmacol) (PSYCHOPHARMACOLOGY) (SEROTONIN metab) (RESERPINE pharmacol).

RYSANEK, K.; VITEK, V.

Effect of peroral Lysenyl in a patient with argentaffinoma. Activ. nerv. sup. 4 no.2:239-240 162...

1. Interni katedra UDL, Vyzkumny ustav experimentalni terapie, Praha-Krc.

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(LYSERGIC ACID DIETHYLAMIDE ther) (SEROTONIN antag) (ARGENTAFFINOMA ther)

VOJTECHOVSKY, M.; VITEK, Y.; RYSANEK, K.

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(INDOLES toxicol) (HALLUCINOGENS toxicol)
(DOPA pharmacol) (METHIONINE pharmacol)
(SEROTONIN pharmacol)

RYSANEK, K.; SMAHEL, O.; SMAHELOVA, R.; VITEK, V.; VOJTECHOVSKY, M. Effects of some substances on neuroregulatory mechanism. Activ. nerv. sup. 4 no.3/4:422-426 162. 1. Institute for General and Experimental Pathology, Medical Faculty, Charles University Institute for Human Nutrition Requarch Institute for Experimental Therapy Chair of Internal Medicine, Institute for (TRANQUILIZING AGENTS) (DYES) Postgraduate Medical Training, (INDOLACETIC ACID) (BENACTYZINE) (MOMOAMINE OXIDASE) (PSYCHOSES) (SEROTONIN) (REFLEX) (TRYPTOPHAN) (HISTAMINE) (ANTIHISTAMINICS) 9.3

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Effect of antidepressive substances on monoamine oxidase in vitro and in vivo. Cesk. farm. 11 no.8:399-404 0 '62.

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(PHENIPRAZINE) (PHENELZINE) (ISOCARBOXAZID)

(IPRONIAZID) (TRANYLCYPROMINE) (IMIPRAMINE) (HYDRAZINES)

(MONOAMINE OXIDASE)

## CZECHOSLOVAKIA

M. VOJTECHOVSKY, S. GROJ and V. VITEK. Institute for Rutritional Research (Untry pro vyzkum vyzivy), Fourth Psychiatry Department Kraj Institute of Public Health (4. Psychiatricka oddeleni UHZ (Krajake ustav narodniho zuravi), and Institute for Experimental Therapy (Ustav experimentalist toropie), Prague.

"Clinical and Experimental Study of Central Effects of Adrenochrome."

Pregue, Ceskoslovenska Psychlatrie, Vol 58, Ru 6, 1982; pp 383-393.

Abstract [English summary modified]: Synthetic adrenochrome, from one home-made and one imported batch, soministered sublingually 15 or 30 mg, to 15 volunteers including 5 psychiatric patients. Favchetic reactions were nearly universal, resembling LSB and psilocybin effects in some of the patients. Comprehensive data from this study tend to confirm hypotheses of Sasketchewan group that schisophrenia is somehow related to metabolic deficiencies of epinephrins breakdown. Table, 2 graphs; 3 Czech, 1 Soviet, 13 Western references.

#### CZECHOSLOVAKIA

**的程序的数据 1000年第5日的规划中的科学技术的人员的经验的规划的特别的人员的对于中国的人员的现在分词的人员的人员的人员的人员的人员的人员的人员的人员的人员** 

VI. VITEK, K. RYSANEK, M. VOJTECHOVSKY and R. VEJDOVSKY, Experimental Therapy Research Institute (Vyzkumny ustav pro experimentalni terapie) Chair of Internal Medicine of Postgraduate Medical College (Interni katedra UDL), Institute for Research in Human Butrition, and Tuberculosis Department of Thomayer Hospital (Oddeleni tbc pri Thomayerove nemocnici) Prague.

"Mechanism of Psychotropic Effects of Cycloserine Isomers."

Prague, Activitas Nervosa Superior, Vol 5, No 2, May 63; pp 168-170.

Abstract: Studies on effect on tryptophan metabolism of d-, 1-, and racemic cycloserine revealed that the 1-isomer has strongest effect. It also had tranquillizing and antidepressant effect in 5 of 8 patients given 50 to 100 mg. thrice daily for 2 to 3 weeks. Five Soviet, 2 Czech (1 unpub.) 3 Western and 1 Japanese reference.

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CZECHOSLOVAKIA

K. RYSAMEK and <u>Vl. VITEK</u>, Chair of Internal Medicine Postgraduate Medical College (Interni katedra UDL) and Experimental Therapy Research Institute (Vyzkumny ustav experimentalni terapie) Prague.

及其目的 19 日本的 19 日本

"Biochemical Properties of Propazepine."

Frague, Activitas Bervosa Superior, Vol 5, No 2, May 63; pp 178-180.

Abstract: Imipramine and propagepine were found not to affect MAO in vivo in rat liver and brain, but repeated daily doses over 4 days apparently actually increased MAO activity in the liver. Both drugs decreased serotonin adsorption by platelets in vitro, and neither affected enzymatic oxidation of epinephrine. Graph; 5 Western and 1 Gzech reference.

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15

公司行政政策的問題以中國政策的政策,

CZIGHOSLOVAKIA

VI. VITIK and K. MYSANIK, Experimental Therapy Research Institute (Vyzkumny ustav experimentalni terapie) and Chair of Internal Medicine of Postgraduate Medical College (Interni Ratedva MOL.) Prague.

"Determination of 3-Methoxy-4-Mydroxymandelic Acid in Psychopharmacologic Research."

Prague, Activitas Mervosa Superior, Vol 5, No 2, May 63; pp 205-207.

Abstract: Description of authors! analytical technique for colorimetric and spectrophotometric analysis of this catecholamine metabolite in the urine. Reservine and its Czech-made synthetic analog phenoharmane increase it, chlorpromazine lowers it slightly, ethanol causes it to peak sharply; daily rhythm of excretion and individual pattern stability must be considered in evaluation as some nervously labile persons have a very unpredictable daily curve on untreated baseline. Graph; 4 Western and 2 Czech references.

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CZECHOSLOVAKIA

K. RYSAULK and VI. VITEK. Chair of Internal Medicine of Postgraduate Medical College and Experimental Therapy Research Institute, Prague.

"Effect of Lysenyl, Descril and Other Scrotonin Antagonists on Some Biochemical Parameters."

Prague, Activitas Mervosa Superior, Vol 5, No 2, May 63; pp 210-211.

Abstract: Studies with Lysenyl (Czech-made derivative of lysergic acid) Deseril (Sandoz, lysergic acid butanolamide) and LSD-25 on serotonin adsorption by rabbit platelets: (all 3 drugs increased it); 5-hydroxyndolacetic acid excretion in man (1. and d. do not affect it) both Lysenyl and Deseril had potent peripheral antiserotonin effect in man, but did not affect flush syndrome in argentaffinoma. Seven W stern references.

1/1

28

BASS, A.; VITEK, V.

The metabolism of high energy phosphate compounds in denervated muscle. Physiol. Bohemoslov. 12 no.5:469-474 '63.

1. Institute of Physiology, Czechoslovak Academy of Sciences, Prague.

(MUSCLES) (SCIATIC NERVE) (COENZYMES) (ADENOSINE TRIPHOSPHATE) (ADENINE NUCLEOTIDES)

Cardinandianaa ...

RISAMEN, K., VITEK, V., VOJIECHOVSKY, M., and KUNE, E., Chair of Internal Medicine (Interni Matedra), Institute for the Post-graduate Training of Physicians (Ustav pro doskolovani lekaru), Research Institute for Experimental Therapy (Vyzkumny ustav experimentalni terapie), Prague, Docent O. SHAHEL, ND, Dr of Sciences, director; and Institute for Mutrition Research (Ustav pro Vyzkum vyzivy lidu), Prague, Prof. J. MASEK, ND, Dr of Sciences, director [individual affiliations cannot be determined].

"Effect of Penoharman on the Excretion of 5-Hydroxyindolacetic Acid and 3-Methoxy-4-Hydroxymandelic Acid in Man."

Prague, Casonis Lekaru Ceskych, Vol CII, no 40, 4 October 65, pp 1099-1102.

Abstract [Authors' English summary, modified]: A comparison of the concentration of electrophoretically divided lipoproteins in Guinea pigs saturated with vitamin C and suffering from avitaminosis showed that early stages of the C avitaminosis increased significantly the level of  $\mathcal{L}_1$  and decreased the level of  $\mathcal{L}_2$  lipoproteins. A liver damage caused by administering carbontetrachloride had a considerable effect on the serum level of the lipoprotein fractions. In the first two days of intoxication both the saturated and avitaminous guinea pigs showed an increase of the 1/2

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**的主义及政治中国 为此"宋帝和刘太阳为此时六帝司之之"中汉帝曰《史》**江南至汉中君,而明于"武帝之皇"。

Prague, Casopis Leharu Ceskych, Vol CII, Ho 40, 4 Cctober 63, pp 1099-1102.

β- and 0-fractions and a drop of the α2-craction of lipoproteins. On the seventh day, after CCl<sub>2</sub> administration, both saturated and avitaminous guinea pigs showed a conspicuous tendency for normalization. Results proved that the early stage of the C avitaminosis had some effect on the mechanism which regulates the normal serun level of lipoproteins, but had no substantial effect on the course of reparatory processes after liverdamage caused by tetrachlormethan. Thirteen references, including 3 Czech and 4 Russian.

2/2

7

RYSANEK, K.; VITEK, VI.; VOJTECHOVSKY, M.

Interpretation of the psychostimulating effect of methylene blue. Activ. nerv. sup. 6 no.1274-76 \*64.

国现代的时间,但是大学这个的过去式与时间,但你是在我们是我们的人们是不是,我们不是有什么。

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VITEK, V.; RYSANEK,K.

Problems in interpretation of the mechanism of effect of psychopharmacological agents. Activ. nerv. sup. (Praha) 6 no.2: 160-165 \*64

1. Vyzkumny ustav experimentalni terapie, Praha, a interni katedra UDL, Praha.

VOJTECHOVSKY, M.; RYSANEK, K.; VITEK. VI. Technicka spoluprace: BAMBASOVA, Z.; DOUBRAVOVA, J.; DOUBRAVOVA, M.

Humoral factors in the etiology of depression following treatment with Rappolfia alkaloids and in alcoholics. Cesk. psychiat. 10 no.2:81-88 Ap.64.

1. Ustav pro vyzkum vyzivy lidu, Praha; Interna katedra UDL, Praha a Vyzkumny ustav experimentalni terapie, Praha.

X

RYSANEK, K.; VITEK, V.

Clinical and biochemical comparative study of the antiserotonin effects of Lysenyl and Deseril. Cas. lek. cesk. 103 no.30: 830-834 27 Jl 64

1. Interni katedra UDL a Vyzmukny ustav experimentalni terapie, Praha-Kro; reditel: prof. dr. O.Smahel, DrSc.

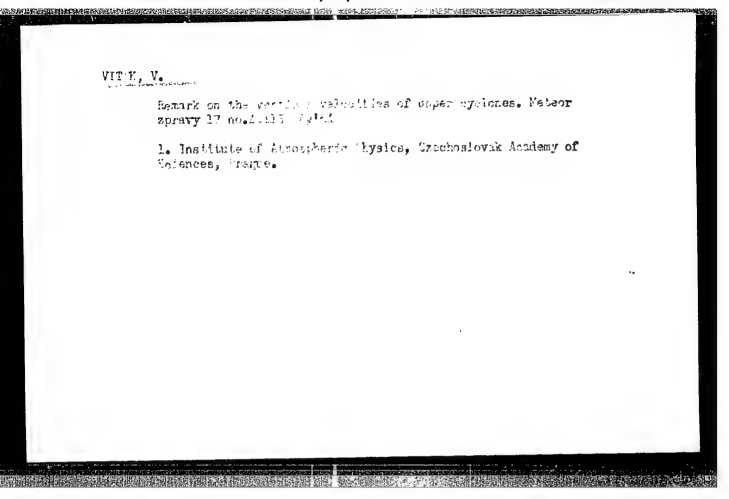
KROUPA, F., VITEK, V.

**医乳腺素 計算的法定理學的技术也就用法的等。如何可以表现的政治的实现,但是由于这种不是不是不是不是,是由于是由于是由于是由于** 

Splitting of dislocation in b.c.c. metals on [110] planes. Chekhosl fiz zhurnal 14 no.5:337-346 '64.

1. Institute of Physics, Czechoslovak Academy of Sciences, Prague 8, Lumumbova 1. (for Kroupa).

2. Research and Testing Institute, Skoda Works, Plzen (for Vitek).



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CZECHOSLOVAKIA UDC 616.12-009.72-085.777(-002.5)(:547.822.7:547.869.23 -085.784.1(:547.631.7)-092.22

RYSANEK, K.; SVEHLA, C.; VITEK, V.; Chair of Internal Medicine, Institute for Postgraduate Medical Training and Research Institute of Experimental Therapy (Interni Katedra Ustavu pro Doskolovani Lekaru a Vyzkumny Ustav Experimentalni Terapie), Prague - Krc, Director (Reditel) Prof Dr O. SMAHEL.

"Comparison of the Effects of Iproniazid, Methylene Blue and Benactyzine on Angina Pectoris."

Prague, Casopis Lekaru Ceskych, Vol 105, No 22, 3 Jun 66, pp 591 - 597

Abstract /Authors' English summary modified 7: Methylene blue was much less effective than iproniazid; although there was a favorable effect on heart angina, it was positive only in 21% of the cases investigated. The decreased blood pressure and pulse rate are probably the reason for the favorable effect of both drugs. Benactyzine was found to be ineffective, and in 2 patients even increased the pain. 4 Figures, 1 Table, 43 Western, 9 Czech references. (Ms. rec. Dec. 1/1

L 36099-66 T/EWP(t)/ETI IJP(c) JD/GG SOURCE CODE: GE/0030/66/015/003/0557/0566 ACC NR: AP6019272 AUTHOR: Vitek, V. ORG: Division of Physics, Central Research Institute Skoda, Plzen (110) planes in anisotropia TITLE: Dissociation of dislocations on bcc metals Physica status solidi, v. 15, no. 2, 1966, 557-566 TOPIC TAGS: anisotropic metal, dislocation dissociation, elasticity theory, bedy contered oubic metal, Burgers vector culic crystal, crystal dislocation, metal

ABSTRACT: The dissociation of dislocations with Burgers vector 1/2

(111) and (100) on (110) planes body centered cubic metals is studied. An analysis of the possible dissociations is carried out for eleven and the anisotropic election theory. For those dis-SOURCE: bcc metals, using the anisotropic elasticity theory. For those dissociations which are found to be energetically favorable, the widths of the extended dislocations are computed as functions of the stacking fault energy. The author wishes to express his thanks to Dr. F. Kroupa for valuable discussion and comments on the manuscript. Orig. art. has: 4 tables and 11 formulas. [Author's abstract.] 026/ ORIG REF: 001/ OTH REF: SUBM DATE: 23Mar66/ SUB CODE: 20/ Card 1/1 LS

#### CZECHOSLOVAKIA

RYSANEK, K., VITTE Y.; Medical Clinic of Postgraduate Medical Institute, Prague; Research Institute for Experimental Therapy, Prague. Orig. version not given 7.

"The Excretion of 6-Hydroxylated Retabolites of Indoleacetic Acid Following Peroral Loading with Indoleacetic Acid."

Prague, Activitas Nervosa Superior, Vol 8, No 4, Nov 66, pp 378 - 380

Abstract: Hydroxylation of IAA in the 6th position is discussed; Its physiological meaning is unknown, but it is probably one of the detoxication reactions. The 6-hydroxylated compounds of indole affect the GNS more than the original compounds. Excretion of 6-HIAA after a peroral load of 3g of IAA was studied in 6 healthy subjects. The excretion of 6-HIAA increased to 26 mg/day from an original 8.2 mg as a result of the loading. 1 Figure, 8 Vestern, 2 Czech references. Submitted at the 8th Annual Psychopharmacological Meeting at Jesenik, 18 - 22 Jan 66. Article is in Anglish.

#### CZECHOSLOVAKIA

RYSANEK, K.: WITEK V.: SVEHIA, C.: Medical Clinic. Institute of Postgraduate Medical Training. Prague. Orig. version not given

"Hydroxylation of Indoleacetic Acid and of Tryptamine in Vitro; the Action of Monoaminooxidase Inhibitors."

Prague, Activitas Nervosa Superior, Vol 8, No 4, Nov 66, pp 373-375

Abstract: The influence of iproniazid and tranylcypromine on hydroxylation of 6-hydroindoleacetic acid in vitro was investigated. Liver tissue had 10 times as high a hydroxylating activity for tryptamine as indoleacetic acid (IAA). Small intestine mucosa can hydroxylate tryptamine to 6-hydroxytryptamine, but its 6-hydroxylating potency is only 1/10 that of the liver. Iproniazid inhibited conversion of 6-HT by 16%; tranylcypromine showed no inhibitory action. 1 Figure, 1 Table, 3 Western, 1 Czech, 2 Japanese references. Submitted at the 8th Annual Psychopharmacological Meeting at Jesenik, 18 - 22 Jan 66. Article is in English

1/1

L 29474-66

ACC NR: AP6019976

SOURCE CODE: CZ/0079/65/007/003/0261/0262

AUTHOR: Rysanek, K. (Prague); Vitek, Va; Svehla, C.

3

ORG: Medical Clinic, Postgraduate Medical Institute, Prague

TITIE: Serotonin level in human and animal thrombocytes after imipramine and propazepine dministration This paper was presented at the 7th Annual Psychopharmacological Meeting, Jesenik, 20-23 January 1965.

SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 261-262

TOPIC TAGS: serotonin, pharmacology, rabbit, man

ABSTRACT: Imipramine reduces the reabsorption of biogenic amines released by nervous impulses. Thereby the level of adronaline and serotonin in the tissues is reduced. Thrombocytes bind serotonin very fast, and therefore are suitable for the investigation of the effect of imipramine. The authors used rabbit thrombocytes for experiments in vitro; they found that the efficacy of propazepine was only ½ that of imipramine. Human thrombocytes in vivo indicated that propazepine had an effect one-third smaller than imipramine. [Orig. art. in Eng.] [JPRS]

SUB-ECOE: 06 / SUBM DATE: none

L 29471-66

ACC NR: AP6019979

SOURCE CODE: CZ/0079/65/007/003/0264/0264

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AUTHOR: Rysanek, K. (Prague); Vitek, V.

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ORG: Kedical Clinic, Postgraduate Medical Institute, Prague

TITIE: Evaluation of the Sloerdsma test of serotin conversion This paper was presented at the 7th Annual Psychopharmacological Feeting, Jesenik, 20-23 January 1965.

SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 264

TOPIC TAGS: serotonin, enzyme, biochemistry

ABSTRACT: The test is a valuable indicator of the monoamine exidase inhibition in man if the investigated subjects have a minimum basic conversion of 50%, and if the variability of the conversion was examined before the test. The excretion of 5-hydro-xyindoleacetic acid must be checked after more than 8 hours after test. An inhibition of conversion larger than 50% may be taken as a clear proof of monoamine exidase inhibition. Orig. art. in Eng. JPRSJ

SUB CODE: 06 / SUBY DATE: none

Card 1/1 /

L 29463-66

ACC NR: AP6019986

SOURCE CODE: CZ/0079/65/007/003/0271/0273

A THREE DESIGNATION OF THE PARTY OF THE PART

AUTHOR: Vitek, V.; Rysanek, K.; Vojtechovsky, M.

CERTIFICATION OF THE PROPERTY OF THE PROPERTY

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OnG: Research Institute for Experimental Therapy, Medical School of Postgraduate Medical Institute, Prague; Institute of Human Nutrition, Prague

TITLE: Excretion of tryptophan and catecholamine metabolites after [administration] of cycloserine is man This paper was presented at the 7th Annual Psychopharmacological Meeting, Jesenik, 20-23 January 1965]

SCURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 271-273

TOPIC TAGS: tryptophan, biologic metabolism, pharmacology

ABSTRACT: 1-Cycloserine (CS) is the isomer that interferes most strongly with tryptophan metabolism. CS interference with tryptophan metabolism is not shown in the excretion of indoleacetic acid either in healthy or in sick subjects. Orig. art. has: 1 figure. Orig. art. in Eng. 7 JPRS7

SUB CODE: 06/ SUBM DATE: none/ ORIG REF: 005 / OTH REF: 008/ SOV REF: 001

Card 1/1 FV

L 29402-66 ACC NR: AP6019988 SOURCE CODE: CZ/0079/65/007/0~3/0274/0276 AUTHOR: Horakova, Z.; Muratova, J.; Vitek, V.; Vojtechovsky, M. ORG: Research Institute for Pharmacy and Biochemistry, Prague TITLE: Experimental and clinical analysis of cycloserine - amino acid interaction This paper was presented at the 7th Annual Psychopharmacological Meeting, Jesenik, 20-23 January 19657 SCURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 274-276 TOPIC TAGS: amino acid, experiment animal, pharmacology, nervous system drug ABSTRACT: In experiments on monkeys, the authors found that the effect of 1-cycloserine (CS) is antagonized by administration of sodium glutamate. Experiments on patients showed that of the drugs, psilocybin and iproniazide potentiate the effect of CS while amphetamine has no effect on the CS action. The effect of CS was also antagonized by alpha-ketoglutaric acid, pyridoxine methionine and succinic acid. The neurotoxic effect was also potentiated by dl-DOPA, 1-leucine, and 1-serine. art. in Eng. /JPRS7 SUB CODE: 06/ SUBM DATE: none/ Card 1/1 CC

L 13580-66 ACC NR: AP6006063

SOURCE CODE: CZ/0053/65/014/004/0304/0305

AUTHOR: Mayer, O.; Vitek, V.; Suva, J.

 $27_{\mathcal{B}}$ 

ORG: Institute of Pharmacology, Medical Faculty, Plzen (Farmakologicky ustav lek. fak.); Rosearch Institute for Experimental Therapy, Prague (Vyzkumny ustav experimentalni terapie)

TITLE: Effect of cycloserine on enzymatic reactions in vitro and in vivo [This paper was presented during the Twelfth Pharmacologic Days, Smolenice, 27 Jan 65.]

SOURCE: Ceskoslovenska fysiologie, v. 14, no. 4, 1965, 304-305

TOPIC TAGS: biologic metabolism, biochemistry, isomer, enzyme

ABSTRACT: Contrasting reports of effects of various optical isomers of cycloserine on the pyridoxylphosphate enzymes may be due to the gradual metabolism of cycloserine in vivo and in vitro; test confirmed that both cycloserine isomers strongly inhibit glutamopyromucic transaminase. [JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 004 SOV REF: 002

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VITEK, V., kand. fize-matem. nauk; MARAKANOV, U., kand. geograf. rauk

Scheme of surface circulation in the Antartide. Metall, isolate.

10.12:35-37 D 165.

1. Institut fiziki atmosfery Chekhoslovatskey Akedanii mauk i Ianingradskiy gidromečeorologicheskiy institut.

L 12971-66 EWT(1)/EWA(1)/EWA(b)-2...RO SOURCE CODE: CZ/0079/65/007/002/0152/0154 ACC NRI AP6005645. AUTHOR: Mayer, O.: Vitek, V.; Suva, J. ORG: Institute of Pharmacology, Medical Faculty, Charles University, Plzen; Institute of Experimental Therapy, Prague TITIE: Effect of cycloserine on enzyme activity in vitro [This paper was presented at the Third Interdisciplinary Conference on Experimental and Clinical Study of Higher Nervous Functions held in Marianske Lazne from 19 to 23 October 1964.] SOURCE: Activitas nervosa superior, y. 7, no. 2, 1965, 152-154 TOPIC TAGS: drug effect, enzyme, rat, brain, antibiotiq 156 ABSTRACT: Cycloserine (CS) is an antibiotic that shows different effects in vitro than in vivo. CS changes under certain conditions by dimerization to 2,5 bis-(aminooxymethyl)-3,6-diketopiperazine (BAMP). Effects of CS and BAMP were studied on rat brain in vitro; BAMP inhibits the formation of glutamic oxaloacetic acid (GO-T) more strongly than CS. Orig. art. has: 1 table. [JPRS] SUB CODE: 06 / SUBM DATE: none / OTH REF: 003 / SOV REF: 002

VITEK, V. (Chekhoslovakiya, Praga); MOLISH, Z. (Chekhoslovakiya, Praga)

Determination of the steepness of the power frequency characteristics of the power system of the Czechoslovakian S.S.R.

Izv. AN SSSR. Energ. i transp. no.1:26-37 Ja-F '65.

(MIRA 18:4)

VITEK.V., RYSANEK,K.; HORAKOVA, Z.; MURATOVA,J.; VOJTECHOVSKY,M.;

An attempt at explaining the psychotropic effect of cycloserine isomers. Cas. lek. cesk. 104 no.5:113-124 5 F'65.

1. Vyzkumny ustav experimentalni terapie, interni katedra UDL. Praha-Krc (reditel: prof. dr. O. Smahel, DrSc); Vyzkumny ustav pro farmatii a biochemii, Praha (reditel: inz. dr. J. Nemecek); Ustav pro vyzkum vyzivy lidu, Praha, (reditel: prof. dr. dr. J. Masek, DrSc.) a Oddeleni tbc pri Thomayerove nemocnici, Fraha-Kr: (vedouci: MUDr. K. Prosek).

MAYER, O.; VITEK, V.; SUVA, J.

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The effect of cycloserine on enzyme activity in vitro. Activ. nerv. sup. (Praha) 7 no.2:152-154 \*65

1. Institute of Pharmacology, Medical Faculty Plzen; Institute of Experimental Therapy, Prague, 2. O. Mayer's address: Plzen, Karlovaratka 48.

VITEK, V.; RYSANEK, K.

Ornithine carbamyltransferase and glutamic-pyruvic acid transaminase. Cas. lek. cesk. 104 no.19:506-510 14 My '65.

标用的最近的情况和他处理是1911年18分别的自然感到的意思的对象的特别的对象的对象的对象的是一种的主义的对象。 "

1. Vyzkumny ustav experimentalni terapie a interni katedra Ustavu pro doskolovani lekaru, Praha-Krc, (reditel: prof. dr. O. Smahel, DrSc.). 2. V.Vitek's address: Praha-Krc, Budejoviska 800.

ACCESSION NR: AP4038557

Z/0055/64/014/005/0337/0346

REAL PROPERTY OF THE PROPERTY

AUTHOR: Kroupa, F.; Vitek, V.

TITLE: Splitting of dislocations in b.o.o. metals on [110] planes

SOURCE: Chekhoslovatskiy fizicheskiy shurnal, v. 14, no. 5, 1964, 337-346

TOPIC TAGS: elastic energy, good material, bad material, stored energy, screw dislocation, crystallography, stacking fault, solid state physics, metal crystal, metal crystal dislocation

ABSTRACT: This article examines three possible splittings of a sorew dislocation on [110] planes of a metal with a b.c.o. lattice. Their total elastic energy is calculated and the dependence of the splitting width on the stacking fault energy is studied. The three possible screw dislocation splittings are shown in Figure 2 of the enclosure. In case (a), the splitting occurs on a single [110] type plane. In case (b), the screw dislocation with b = ½ [111] splits on three [110] type planes into four dislocations according to the reaction

\frac{1}{2} [111] = 1/8 [110] \textsup 1/8 [101] \textsup 1/8 [011] \textsup \frac{1}{2} [111].

Card 1/4

ACCESSION NR: AP4038557

In case (c), the screw dislocation with Burgers vector  $b = \frac{1}{2}$  [111] again splits into six partials according to the reaction

\[ \li1\] = 1/8 \[ \li10\] \rightarrow 1/8 \[ \li10\] \rightarrow 1/8 \[ \li01\] \rightarrow 1/8 \[ \l

The total elastic energy per unit length of the extended dislocation is equal to

$$E = E_0 \neq E_{IMT}^S \neq E_{IMT}^E$$

where E<sub>INT</sub> is the interaction energy of the partials and E<sub>INT</sub> is the interaction energy of the edge parts. Author shows that the total stacking fault energy is one or two orders lower than the elastic energy E for the equilibrium width of the extended dislocation. Alpha type splitting can occur during plastic working with a general dislocation loop in the {110} slip plane. The Burgers vector will also lie in the same plane. The only possible configuration here is the a type, for which the dislocation moves in {110} planes. The b and c configurations of Figure 1 are possible only with immobile pure screw dislocations. Before putting the screw dislocation with b or a configuration into motion, it must first be transformed into an a configuration. Splitting of the b or o type can also be responsible for the fact that the immobile screw parts of the dislocation are straight. With further

Card 2/4

#### ACCESSION NR: AP4038557

slip, movement takes place on that plane of (110) type planes on which the repeated a type splitting is energetically most favorable. "We wish to express our thanks to B. Sestak, CSC, and S. Libovicky for valuable comments and M. Jirincova for her help in carrying out the animerical calculations." Orig. art. has: 5 figures and 16 equations.

ASSOCIATION: Institute of Physics, Czech. Academy of Sciences, Prague; Research and Testing Institute, Skoda Works, Plzen

SUBMITTED: 20Sep63

DATE ACQ: 09Jun64

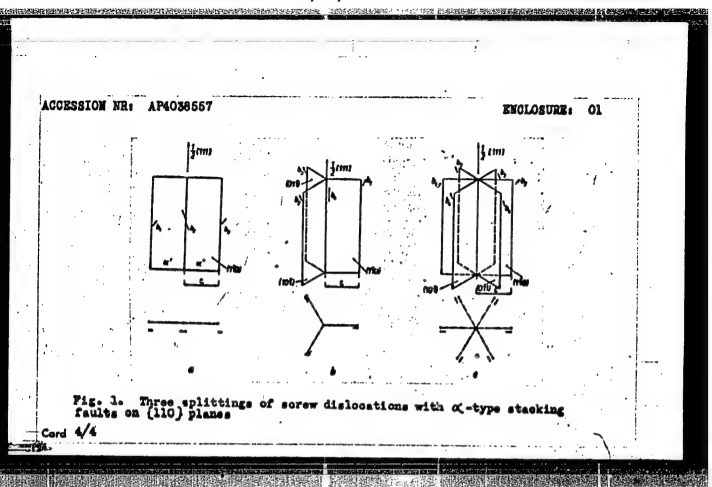
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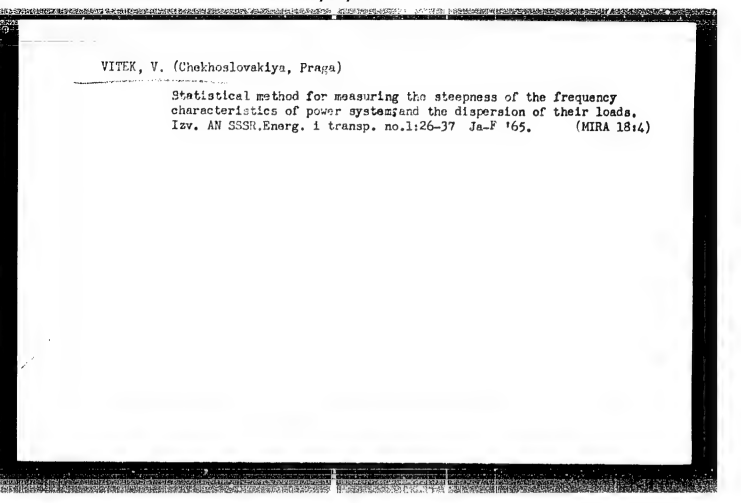


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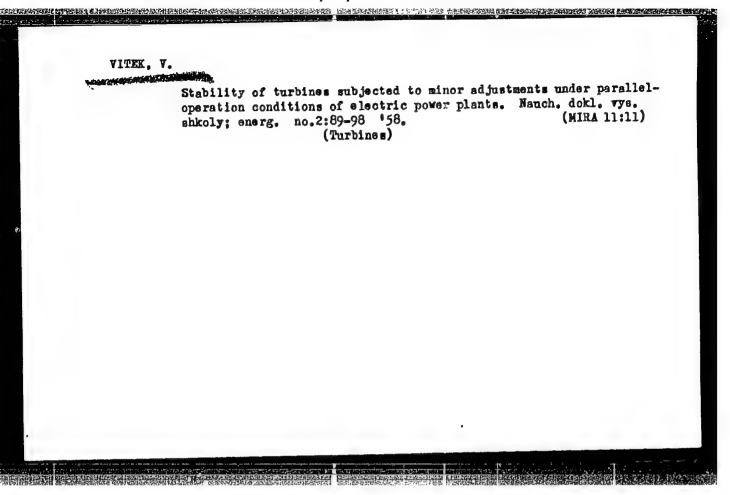
1. Stavebni stroje, n.p., Zlicin.

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VITEK, V. Cand Tech Sci -- (diss) "Stability of power-engineering systems in material to small disturbances." Mos, 1958. 13 pp (Min of Higher Education USSR. Mos Order of Lenin Power Engineering Inst), 110 copies. Bibliography pp 12-13 (10 titles) (KL, 11-58, 116)

-58-



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VITEK, V.

"Sealing rings of circular cross sections." p. 302.

STROJIRENSKA VYROBA. (MINISTERSTVO TEZKEHO STROJIRENSTVI, MINISTERSTVO PRESNEHO STROJIRENSTVI A MINISTERSTVO AUTONOBILOVEHO PRUMYSLU A ZEMEDELSKYCH STROJU.)
Praha, Czechoslovakia, Vol. 7, no. 7, July 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Uncl.

TO SACE E-CAPTURED STATE AND ASSESSMENT OF THE PARTY OF T

VITEK, V. (Praga) Reflect of the speed control parameters of hydraulic turbines on the critical area of surge tanks. Izv.AH SSSR.Otd.tekh.nauk. Mnerg.i avtom. no.3:28-36 My-Je 160. (MIRA 13:7)

(Hydraulic turbines)

ANN THE PERSON STREET THE PROPERTY OF THE PROPERTY OF THE PERSON OF THE

VITEK, V., inz. CSc.

International symposium on the frequency and power control in the relay systems of the tember states of the Council for Mutual Economic Assistance. Bul EGU no. 3/4:1-5 '63.

VITEK V. ing. CSc.; HOLIS, Z., inz.

On the theory of performance figures of an electric power system. Bul EGU no. 3/4:20-26 '63.

VITEK, Vitold, inz., CSc.; MOLIS, Zdenek, inz.

Experimental tests in the interconnected electric system of the member states of the Council for Mutual Economic Assistance. Energetika Cz 13 no.7:342-349 J1 '63.

1. Vyzkumny ustav energeticky, Praha.

# VITEK, V., inz., kandidat technickych ved

New scientific and technical information in the All-Union Scientific Research Institute of Electric Machine and Equipment Engineering in Kharkov. El tech obzor 52 no.5:273 My 163.

VITEK, Vitold, inz., kandidat technickych ved; HENERYCH, Jaroslav

Effect of the coupling method of the turbine output primary and secondary control on the course of frequency control of an electric power system. El tech obzor 52 no.7:341-348 J1 163.

1. Vyzkumny ustav energeticky.

L 54057-65

ACCESSION NR: AP5016833

CZ/001 1/64/053/012/0644/0649

AUTHOR: Vitek, Vitold (Engineer, Candidate of sciences)

TITLE: Statistical method for measurement of the frequency bias of a power sputem

SOURCE: Mektrotechnicky obsor, v. Ct. to. 12, 1965, Au-6Aq

TOPIC TAUS: electric power engineering electric distribution equipment, declinematic constitution equipment.

Abstract (Author's English summary, modified): The article presents the theoretical derivation of a statistical method for measurement of the true of of the

connection of two systems are discussed and a general selfting for a interconnected systems is prosented. The method was experimentally examined in 175, on these refers to a self systems of the countries, and the experimental results confirmed the experimental

formulas.

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VITEK, V.

Dynamic methods of forecasting in synoptic meteorology. II. Kibel's method; in honor of the 75th anniversary of Professor Stanisla Hanzlik. p. 34
METEOROLOGICKE ZPRAYY. Vol. 6, No. 3, May 1953

SO: Monthly East European Accession (EEAL), LC, Vol. 4, No. 9, Sept. 1955 Uncl.